

# Release B CDR RID Report

**Date Last Modified** 7/1/96  
**Originator** Mike Moore  
**Organization** Code 505  
**E Mail Address** mike.moore@gsfc.nasa.gov  
**Document**

**Phone No** (301) 286-0795

<b>RID ID</b>	<b>CDR</b>	40
<b>Review</b>	Release B CDR	
<b>Originator Ref</b>		
<b>Priority</b>	2	

**Section**

**Page**

**Figure Table**

**Category Name** CSS Design

**Actionee** ECS

**Sub Category**

**Subject** DCE Capibilities

## **Description of Problem or Suggestion:**

Need a detailed design for how DCE multi-cell and 1.1 capabilities will be used in B. The design should address at least the following:

- Multi-cell authorization model and ACL schema
- Multi-cell, including Isocell, administration and management
- Sizing estimates for DCE data items

## **Originator's Recommendation**

Provide a white paper presenting DCE design. Incorporate white paper content into as-built 305 documentation.

**GSFC Response by:**

**GSFC Response Date**

**HAIS Response by:** C. Solomon

**HAIS Schedule**

**HAIS R. E.** C. Solomon

**HAIS Response Date** 6/20/96

IDG agrees with the reviewer's comments. IDG will provide a white paper describing the overall Name Space design. The paper will specifically address the reviewer's comments. IDG will make the paper available to RID originator of ESDIS for review prior to publication. The due date is August 30 1996.  
The white paper will be published on the EDHS.

**Status** **Closed**

**Date Closed** **7/1/96**

**Sponsor** **Moore**

\*\*\*\*\* **Attachment if any** \*\*\*\*\*